## Storm Data and Unusual Weather Phenomena - November 2008

Property &

**Event Type and Details** 

Deaths &

		Injuries	Crop Dmg	
ILLINOIS, Central				
(IL-Z029) PEORIA, (IL-Z042) LOGAN, (IL-Z04	13) DE WITT, (IL-Z045) CHAMPAI	GN		
	11/30/08 00:00 CST		0	Winter Weather
	11/30/08 23:59 CST		0	
(IL-Z031) WOODFORD, (IL-Z037) TAZEWEL	L, (IL-Z038) MCLEAN			
	11/30/08 00:00 CST		0	Heavy Snow
	11/30/08 23:59 CST		0	

A major winter storm moved through the Midwest from November 30th through early on December 1st. Moderate to heavy snow impacted locations along and north of I-74...with portions of Tazewell, Woodford, and McLean counties picking up in excess of 6 inches of snow. Further south, snowfall was lighter...with a general 1 to 3 inch accumulation common between the I-72 and I-70 corridors. As the snow came to an end, gusty northwesterly winds caused considerable blowing and drifting snow that persisted into the morning of December 1st. In addition, falling temperatures created slick and hazardous road conditions...even in locations that did not experience heavy snowfall.

Date/Time

Location

Page 1 of 2 Printed on: 05/04/2009

## Storm Data and Unusual Weather Phenomena - December 2008

Property &

**Event Type and Details** 

Deaths &

		Injuries	Crop Dmg	
ILLINOIS, Central				
(IL-Z029) PEORIA, (IL-Z042) LOGAN, (IL	-Z043) DE WITT, (IL-Z045) CHAMPAI	IGN		
	12/01/08 00:00 CST		0	Winter Weather
	12/01/08 09:30 CST		0	
(IL-Z031) WOODFORD, (IL-Z037) TAZEW	VELL, (IL-Z038) MCLEAN			
	12/01/08 00:00 CST		0	Heavy Snow
	12/01/08 09:30 CST		0	

A major winter storm moved through the Midwest from November 30th through early on December 1st. Moderate to heavy snow impacted locations along and north of I-74...with portions of Tazewell, Woodford, and McLean counties picking up in excess of 6 inches of snow. Further south, snowfall was lighter...with a general 1 to 3 inch accumulation common between the I-72 and I-70 corridors. As the snow came to an end, gusty northwesterly winds caused considerable blowing and drifting snow that persisted into the morning of December 1st. In addition, falling temperatures created slick and hazardous road conditions...even in locations that did not experience heavy snowfall.

Date/Time

Location

Page 2 of 2 Printed on: 05/04/2009